US ERA ARCHIVE DOCUMENT

Appendix B Field Sheets Appendix B.1
Soil Sampling Field Sheet



U.S. Environmental Protection Agency

Omaha Lead Site Omaha, NE

Region VII 901 North 5th Street Kansas City, Kansas 66101 Access Agreement to Perform Soil Sampling and Lead-Based Paint Assessments

PROPERTY ACCESS (To be completed by property owner)

Para recibir esta forma en español, por favor llamé el Centro De Información Público al (402) 731-3045

Black & Veatch Special Projects Corp. (BVSPC) is under contract with the U.S. Environmental Protection Agency (EPA) to assist in the determination of levels of lead and other metals in surface soils within the Omaha, Nebraska, area. Your cooperation is requested in giving BVSPC/EPA permission to access your property for the purpose of surface soil sampling and analysis in support of this study. If soil sampling indicates that the soil contains lead levels sufficiently high for the property to be eligible for cleanup, property owner grants BVSPC/EPA permission to perform a lead based paint (LBP) assessment on the exterior walls of structures located on the property. Permission to perform sampling and/or LBP assessment must be obtained from the property owner. Contact the local EPA Public Information Center at (402) 731-3045 for further information.

Printed Name of Property Owner Granting Access:					
Printed Name of Property Owner Granting Access:		(Property C	wner's Printed	d Name)	
(Property Owner's Signature)			(Date)		
NOTE: Sampling may not be scheduled or conducted	immediately u	pon granting	access.		
PROPERTY INFOR	MATION				
(To be completed by resident and/or pro	perty owne	er - Please	Print)		
Property Address:					
Property Address:		(CITY)	_	(STATE)	(2IP)
Property Owner's Name:				100000000000000000000000000000000000000	
Resident's Name (If not Owner):					
Owner's Mailing Address:					
Owner's Telephone Number - Home:	Alf	ernate: _			
re there children under 7 years old living at this property? Yes	□ No	□ N/A	□ Unkno	own	
f yes, what is the date of birth of the youngest child?				_	
Comments:					
UTHORITY FOR ENVIRONMENTAL RESPONSE ACTIONS					

	Sampling	a Addre	ss:					a Lead e Sket			☐ Po	r Paint bood bor bt paint	North	n Arrow
		ple Nun			Le			Sample	LAB			Samples	Collecte	ed
	D\/40	ODV4		5 4	Concer			ollected	_		Firm: _			
1		CPXA- CPXA-		F1 F2		F								
		CPXA-		B1		t					Time: _			· · ·
		CPXA-		B2							_	Samples	Analyze	d
		CPXA-		DZ		t	•	\Box	H	V	DE I Init:		Roo	k:
		CPXA-		GZ		;				- 1				N
	RPZS	CPXA-		PZ		r								
					Numb	er of Sa	mples =				Staff: _			
Ļ	egend: F	1 = Froi	ntleft F	2 = Fro				-	ack Right	_1				, PZ = Play
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Appendix B.2 2003 Dust Sampling Field Sheet



Omaha Lead Site Omaha, NE

Interior Dust Samples
Remedial Investigation/
Feasibility Study

PROPERTY ACCESS (to be completed by property owner)

Para recibir esta forma en español, por favor llamé Debbie Kring al 1-800-223-0425

Black & Veatch Special Projects Corp. (BVSPC) is under contract with the U.S. Environmental Protection Agency (EPA) to assist in the determination of levels of lead and other metals in surface soils within the Omaha, Nebraska area. Your cooperation is requested in giving BVSPC/EPA permission to access your property for the purpose of surface soil sampling analysis in support of this study. For further information contact Don Bahnke, EPA Project Manager, 1-913-551-7003 or Debble Kring at the Office of External Programs, 1-800-223-0425.

Property Access Granted By

(Please Print Name)

(property Owner Signature)

(date)

NOTE: Granting permission DOES NOT necessarily Imply your property will sampled at this time.

AUTHORITY FOR ENVIRONMENTAL RESPONSE ACTIONS

The activities to be implemented by EPA under this agreement are pursuant to Section 104 of CERCLA, 42 U.S.C. 9604, for "determining the need for response, or choosing or taking any response action under this title, or otherwise enforcing the provisions of this title."

SAMPLE INFORMATION

(to be completed by sampler - Please Print) Residence Address: (CITY) (STATE) (ZIP) Children live at the residence: Yes N٥ List Ages: Sampler: Date: Wipe Sample Room: Kitchen / Breakfast Living Room Play Room Other: Bedroom Dining Room Office Den / Great Room / Family Room Area of Sample Collection: Time of Collection: (inches*) Lead Loading: Lab Result: (MAGELL) Vacuum Sample #1 Room: Kitchen / Breakfast Living Room Play Room Other: Bedroom Dining Room Office Den / Great Room / Family Room Area of Sample Collection: Total Sample time: Time of Collection: finches*i Type of Floor Sampled: Carpet Plush Level Loop (Check One) (Check One) Rug Shag Multi-level Other. -OR-Hard Surface: Tile Concrete (Check One) Wood Vinyl / Laminate Brick Other:

Access Attempts: Letter sent:

Second: Third:



First:

Last Vacuumed:					
Temperature:	Humidity:	F	low Rate:	Pressure Drop:	
Tare weight (container	before sample):	g	Pan tare weight	(pan w/o sieved sample):	g
Final weight (contain	er and sample):	g	Final	weight (pan and sample):	g
Weight	of total sample:	g	Weight of sieve	d dust sample (fine dust):	g
Lead Loading:	(µg/ft²) Lead	concentration:	(hâ\u00e4us)	Lab Result:	
Vacuum Sample #2					
Room: Kitchen / Bre Bedroom	eakfast Living Room Dining Room	Play Room Office	Other: Den / Great F	Room / Family Room	
Area of Sample Collection:	(inches²)	Total Sample tim	ne:	Time of Collection:	
Type of Floor Sampled: (Check One)	Carpet (Check Or Rug	ne) Plush Shag	Level Loc Multi-leve	•	
-OR-					
	d Surface: heck One) Wood	Tile Vinyl / Lam	Concrete inate Brick	Other:	
Last Vacuumed:					
Temperature:	Humidity:	. F	Flow Rate:	Pressure Drop:	
Tare weight (container	before sample):	g	Pan tare weight	(pan w/o sieved sample):	g
Final weight (contain	er and sample):	g	Final	weight (pan and sample):	g
Weight	of total sample:	, g	Weight of sieve	d dust sample (fine dust):	g
Lead Loading:	(µg/ft²) Lead	concentration:	(µg/ft²)	Lab Result:	
Vacuum Sample #3					
Room: Kitchen / Bre Bedroom	eakfast Living Room Dining Room	Play Room Office	Other: Den / Great F	Room / Family Room	
Area of Sample Collection:	(inches²)	Total Sample tim	ne:	Time of Collection:	
Type of Floor Sampled: (Check One)	Carpet (Check O	ne) Plush Shag	Level Loc Multi-leve		
-OR-					
	d Surface: heck One) Wood	Tile Vinyl / Lam	Concrete inate Brick	Other:	
Last Vacuumed:					
Temperature:	Humidity:	F	Flow Rate:	Pressure Drop:	
Tare weight (container	before sample):	g	Pan tare weight	(pan w/o sieved sample):	g
Final weight (contain	er and sample):	g	Final	weight (pan and sample):	g
Weight	of total sample:	g	Weight of sieve	d dust sample (fine dust):	g
Lead Loading:	(µg/ft²) Lead	concentration:	(µg/ft²)	Lab Result:	

Appendix B.3
2007 Dust Sampling Field Sheet



Omaha Lead Site Omaha, NE

Interior Dust Samples Remedial Investigation/ OU2

PROPERTY ACCESS (to be completed by property owner)

Para recibir esta forma en español, por favor llamé el Centro De Información Público al 1-402-731-3045

Black & Veatch Special Projects Corp. (BVSPC) is under contract with the U.S. Environmental Protection Agency (EPA) to assist in the determination of levels of lead and other metals in surface soils within the Omaha, Nebraska, area. Your cooperation is requested in giving 8VSPC/EPA permission to access your property for the purpose of collecting indoor dust, surface soil, and potable water samples in support of this study. Contact the local EPA Public information Center at 1-402-731-3045 for further information.

Printed Name of Person Granting Access:

(Property Owner's Printed Name)

(Property Owner's Signature)

(Date)

NOTE: Granting permission DOES NOT necessarily imply your properly will be sampled at this time.

AUTHORITY FOR ENVIRONMENTAL RESPONSE ACTIONS

The activities to be implemented by EPA under this agreement are pursuant to Section 104 of CERCLA, 42 U.S.C. 9604. EPA's right of access to the property in Section 104(e) of CERCLA, 42 U.S.C. 9604(e), which provides entry for, "determining the need for response, or choosing or taking any response action under this title, or otherwise enforcing the provisions of this title,"

		S	AMPLE INFOR	RMATION		
		(10 1	e completed by sa	ampling crew)		
Property Addre	ess:					
Children live at	the residence:	Yes No	List Assau	(CITY)	(STATE)	(Z)
Sampler:	the residence.	res No	List Ages: Date:			
-						
Wipe Sample #	_		dow Trough	-		
	Kitchen / Breakfast Bedroom	Living Room Dining Room	Play Room Office	Other: Den / Great Room / Family Room		
		•		•		
Areas of Samp	ple Collection: Area	1:	(inches*) Area 2:	(Inches') Area 3:	(inches*)	
Total Area of Sa	ample Collection:		(Inches') Time	of Collection:		
	Lead Loading:		(rg/t²)	Lab Result:		
Nipe Sample #	1 <u>2</u> Floor Win	dow Sill Win	dow Trough			
Room:	Kitchen / Breakfast	Living Room	Play Room	Other:		
I	Bedroom	Dining Room	Office	Den / Great Room / Family Room		
Areas of Sample	e Collection: Area 1	:	(inches ²) Area 2:	(inches ²) Area 3:	(inches*)	
Total Area of Sa	ample Collection:		(inches*) Time	of Collection:		
	Lead Loading:		(ከማሀነገ	Lab Result:		
Nipe Sample #	13 Floor Win	dow Sill Win	dow Trough			
Room:	Kitchen / Breakfast	Living Room	Play Room	Other:		
1	Bedroom	Dining Room	Office	Den / Great Room / Family Room		
Areas of Sampl	e Collection: Area 1	:	(inches') Area 2:	(inches*) Area 3:	(inches²)	
Total Area of Sa	ample Collection:		(Inches*) Time	of Collection:		
	Lead Loading:		(hō/g,)	Lab Result:		



Vacuum Sample #1 Last Vacuumed: Kitchen / Breakfast Living Room Play Room Other: Room: Bedroom Dining Room Office Den / Great Room / Family Room Time of Collection: Area of Sample Collection: Total Sample time: (inches²) Type of Floor Sampled: Carpet Type of Carpet: Plush Level Loop (Check One) (Check One) Rug Shaq Multi-level Other: -OR-Hard Surface: Wood Tile Concrete (Check One) Vinyl / Laminate Brick Other: Temperature: Humidity: Flow Rate: Pressure Drop: Last Vacuumed: Vacuum Sample #2 Living Room Play Room Kitchen / Breakfast Other: Bedroom Dining Room Office Den / Great Room / Family Room Total Sample time: Time of Collection: Area of Sample Collection: (inches²) Type of Floor Sampled: Type of Carpet: Carpet Plush Level Loop (Check One) (Check One) Multi-level Rug Shaq Other: -OR-Hard Surface: Tile Concrete Wood (Check One) Vinyl / Laminate Brick Other: Flow Rate: Humidity: Pressure Drop: Temperature: Vacuum Sample #3 Last Vacuumed: Living Room Kitchen / Breakfast Play Room Dining Room Office Bedroom Den / Great Room / Family Room Time of Collection: Area of Sample Collection: Total Sample time: (inches²) Type of Floor Sampled: Carpet Type of Carpet: Level Loop Plush (Check One) (Check One) Rug Shaq Multi-level Other: -OR-Hard Surface: Wood Tile Concrete (Check One) Vinyl / Laminate Brick Other: Flow Rate: Pressure Drop: Temperature: Humidity: Total Area of Sample Collection: Composite Vacuum Sample Summary (inches²) Tare weight (container before sample): Pan tare weight (pan w/o sieved sample): Final weight (container and sample): Final weight (pan and sample): (g) (g) Weight of total sample: Weight of sieved dust sample (fine dust): (a) (a) (µg/g) Lab Result: Lead Loading: Lead concentration: (µg/ft²)

Appendix B.4 Lead-Based Paint Assessment Field Sheet



Omaha Lead Site Omaha, NE

Access Agreement to Perform Lead - Based Paint Assessments

PROPERTY ACCESS (To Be Completed By Property Owner)

Para recibir esta forma en español, por favor llamé el Centro De Información Público al 1-402-731-3045

Black & Veatch Special Projects Corp. (BVSPC) is under contract to the U.S. Environmental Protection Agency (EPA) to assist in the determination of exterior paint condition and lead content at residential properties within the Omaha, Nebraska area. Your cooperation is requested in giving EPA and EPA contractors permission to access your property for the purpose of performing a lead-based paint assessment for structures located on your property. Access to perform the lead-based paint assessment must be obtained from the property owner. For further information contact the local EPA Public Information Center, at 402-731-3045.

			_		
Drintad	Namani	Property	OWNER	Granting	Acces
1111160	Manne Or		CHILL	Craniting	AUCC33.

(Please Print Name)

(Property Owner's Signature)

(Date)

NOTE: The Lead Based Pain! assessment may not be scheduled or conducted immediately upon granting access.

PROPERTY INFORMATION

(To Be Completed By Resident and/or Property Owner - Please Print)

Property A	ddress:
------------	---------

(CITY)

STATES

(ZIP)

Property Owner's Name:

Resident's Name (If Not Owner):

Owner's Mailing Address:

Owner's Telephone Number - Home:

Alternate:

Are there children under 7 years old living at this property?

Yes No

N/A

Unknown

If yes, what is the date of birth of the youngest child:

AUTHORITY FOR ENVIRONMENTAL RESPONSE ACTIONS

The activities to be implemented by EPA under this agreement are pursuant to Section 104 of CERCLA, 42 U.S.C. 9604. EPA's right of access to the property in Section 104(e) of CERCLA, 42 U.S.C. 9604(e) provides entry for, "determining the need for response, or choosing or taking any response action under this title, or otherwise enforcing the provisions of this title."

(To Be Completed by EPA)

General Description of Exterior Materials:

(Type of Siding and Approximate % of Exterior Painted)

Description of Conditions Which Could Contribute To Paint Deterioration:

Omaha Lead Site LBP Assessment

LEGEND: H-N-P	- 01 -				Samples A	nalyzed
	BVID Numbe	er		YPE Unit		Book:
	Sample Number Material; P = Paint			l		
S		S = South E = East W = West		ı		
Struc	ture Type: H = House G = 0	Garage S = Shed F = Fence		Stan: _		
Sample Number	Lead Loading	Structure/Feature (Window, siding, porch, etc.)	Subst (Wood, con		Color	Deteriorated Area
H P - 01 -	mg/cm²					ft²
H P - 02 -	mg/cm²		_			ft²
H P - 03 -	mg/cm²					ft²
H P - 04 -	mg/cm²					ft²
H P - 05 -	mg/cm²		_		_	ft²
H P - 06 -	mg/cm²				·	ft²
H P - 07 -	mg/cm²					ft²
H P - 08 -	mg/cm²					ft²
H P - 09 -	mg/cm²					ft²
H P - 10 -	mg/cm²					ft²
H P - 11 -	mg/cm²					ft²
H P - 12 -	mg/cm²					ft²
P	mg/cm²					ft²
P	mg/cm²					ft²
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Rev LBP-1.1 Printed: 8.26 2008 12	:47:35					044701.01.23

Address: Omaha Lead Site
Site Sketch
I RP Assessment

North Arrow

LBP Assessment ALT: Phone: H: Plan View - Indicate number of stories and perimeter dimensions of structure Indicate regions of deterioration and describe (Deterioration could include surfaces that are worn due to friction, checking, cracking and flaking, alligatoring, blistering and/or peeling) Rev EBP-1.1 Printed: 8 26 2008 12:47.35 044701.0123

Address:		Omaha Lead Site LBP Assessment		North Arrow
Phone: H:	ALT:		 	
		Additional Notes		
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Rev LBP-1.1 Printed: 8-26 2008 12:47:35

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Appendix B.5
Drip Zone Width Study Field Sheet

US EPA ARCHIVE DOCUMENT

	maha l	_ead Site	Drip Zo	ne Stud	dy BVII	D:			
In Situ Sa	amples Analyzed		Ex	Situ Samp	oles Analyzo	ed	Lab Sa	mples Analyzed	
Date:	Book: Time:		Date:		Book: Time:		Samples:	_ Date:	
Overhang:					Ov	verhang: _			
Sample Number	In Situ Lead Concentration		Situ Lead centration	LAB		mple ımber	In Situ Lead Concentration		LAB
DZ 01					DZ 01-	-			
DZ 02					DZ 02-	-			
DZ 03					DZ 03-	-			
DZ 04					DZ 04-	-			
DZ 05					DZ 05-	-			
DZ 06					DZ 06-	-			
DZ 07					DZ 07-	-			
DZ 08					DZ 08-	-			
DZ 09					DZ 09-	-			
DZ 10					DZ 10-	-			
DZ 11					DZ 11-	-			
DZ 12					DZ 12-	-			
DZ 13					DZ 13-	-			
DZ 14					DZ 14-	-			
DZ 15					DZ 15-	-			
DZ 16					DZ 16-	-			
DZ 17					DZ 17-	-			
DZ 18					DZ 18-	-			
DZ 19					DZ 19-	-			
DZ 20					DZ 20-	-			
# of Samples:					# of Sa	amples:			
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Owner Name: Address: Phone: H:	W:	Omaha Lead Site Site Sketch	Exterior Paint Good Poor Not paint	North Arrow
c. Presence of gutters, locad. Exterior finish (paint, vin)e. DZ features such as pref. DZ sample ladder location	ge (positive, away froverhang (measured ation of downspouts yl siding, brick). sence of vegetation ons and wall orienta	d if possible) and distance from ground and drainage swales; n, mulch, bare ground, visible paint chips	to soffit;	
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Appendix B.6
LBP Recontamination Study Field Sheet





Omaha Lead Site Omaha, NE

Residential Yard Soils Remedial Design DZ Recontamination Study

PROPERTY ACCESS (To Be Completed By Property Owner)

Para recibir esta forma en español, por favor llamé el Centro De Información Público al 1-402-731-3045

Black & Veatch Special Projects Corp. (BVSPC) is under contract to the U.S. Environmental Protection Agency (EPA) to assist in the determination of exterior paint condition and lead content in drip zones at remediated properties within the Omaha, Nebraska area. Your cooperation is requested in giving BVSPC/EPA permission to access your property for the purpose of collecting soil samples to determine the potential for elevated soil lead levels to develop in the drip zone area of homes due to deteriorating lead based paint. For further information contact the local EPA Public Information Center, at 402-731-3045.

Prin	nted Name of Person Granting Access;			
		(Please Print Na	me)	
(Pro	perty Owner's Signature)	(Date)		
NOTE: Granting parmission	DOES NOT necessarily imply your property will be ass	sessed at this time.		
	PROPERTY INFO	RMATION		
	(To Be Completed By Resident and/or F	Property Owner - Please Print)		
Resident's Name:		Owner Occupied?	Yes	- No
Resident's Address: 1	23 Example St.	OMAHA	NE	68110
_		(CITY)	(STATE)	(ZIP)
Owner's Name:				
Owner's Address:				
Owner's Telephone Nu	umber - Home:	Alternate:		
Age of Home:	years Paint Condition: < 10 ft²	Deteriorated ≥ 10 ft² Deteri	orated	
General Description of	Exterior Materials			
(Type of Siding and Approxi				
Description of Condition	ons Which Could Contribute To Paint Deterlor	ration:		
-18				
AUTHORITY FOR ENVIRON	NMENTAL RESPONSE ACTIONS			
	nted by EPA under this agreement are pursuant to Secting any response action under this title, or otherwise en		"determining t	he nead for
Access Attempts:		· · · · · · · · · · · · · · · · · · ·		- ·· <u>·</u> ·
First:	Second:	Third:		

In Situ Samples Analyzed Ex Situ Sam					ples Analyzed		Lab Samples Analyzed		
XRF Unit: Book:			XRF Ur	XRF Unit: Book:			ASR: Date:		
Date: Time: Staff:			Date: Staff:		Time:		Samples:		
						1			
Overhang:						_			
	ample lumber	In Situ Lead Concentration	Ex Situ Lea Concentrati	IΔR		Sample Number	In Situ Lead Concentration	Ex Situ Lead Concentration	LAB
RDZ01-	-99999			_ 🗆	RDZ01-	-99999			
RDZ02-	-99999			_ 🗆 ,	RDZ02-	-99999			
RDZ03-	-99999			_ 🗆 ,	RDZ03-	-99999			
RDZ04-	-99999			_ 🗆 🖠	RDZ04-	-99999			
RDZ05-	-99999			_ 🗆 🖠	RDZ05-	-99999			
RDZ06-	-99999			_ 🗆 🛚	RDZ06-	-99999			
RDZ07-	-99999			_ 🗆 🛔	RDZ07-	-99999			
RDZ08-	-99999			_ 🗆 🛔	RDZ08-	-99999			
RDZ09-	-99999			_ 🗆	RDZ09-	-99999			
RDZ10-	-99999			_ 🗆 🌡	RDZ10-	-99999			
RDZ11-	-99999			_ 🗆 🌡	RDZ11-	-99999			
RDZ12-	-99999			_ 🗆	RDZ12-	-99999			
RDZ13-	-99999			_ 🗆	RDZ13-	-99999			
RDZ14-	-99999			_ 🗆 🚶	RDZ14-	-99999			
RDZ15-	-99999			_ 🗆	RDZ15-	-99999			
RDZ16-	-99999			_ 🗆	RDZ16-	-99999			
RDZ17-	-99999			_ 🗆	RDZ17-	-99999			
RDZ18-	-99999			_ 🗆	RDZ18-	-99999			
RDZ19-	-99999			_ 🗆	RDZ19-	-99999			
RDZ20-	-99999			_ 🔲	RDZ20-	-99999			
# of Samples:				# of Sa	imples:				
0								044701	10122



b. Number of stories, roof overhand (measured if possible) and distance from ground to soffif. c. Presence of gutters, location of downspouts and drainage swales. d. Exterior finish. e. Paint condition and XRF results. f. DZ features such as presence of vegetation, mulch, bare ground, visible paint chips, etc. g. DZ sample locations and wall orientation (N, S, E, W). h. Digital photos will be taken at each DZ sampling location. Additional photos may be taken.		
a. Site grading and drainage (positive [away from structure] or negative). b. Number of stories, roof overhand (measured if possible) and distance from ground to soffit. c. Presence of gutters, location of downspouts and drainage swales. d. Exterior finish. e. Paint condition and XRF results. f. DZ features such as presence of vegetation, mulch, bare ground, visible paint chips, etc. g. DZ sample locations and wall orientation (N, S, E, W). h. Digital photos will be taken at each DZ sampling location. Additional photos may be taken. i. Other observations that could impact the potential for elevated soil lead concentrations in drip zones to develop.		
c. Presence of gutters, location of downspouts and drainage swales. d. Exterior finish. e. Paint condition and XRF results. f. DZ features such as presence of vegetation, mulch, bare ground, visible paint chips, etc. g. DZ sample locations and wall orientation (N, S, E, W). h. Digital photos will be taken at each DZ sampling location. Additional photos may be taken.		
e. Paint condition and XRF results. f. DZ features such as presence of vegetation, mulch, bare ground, visible paint chips, etc. g. DZ sample locations and wall orientation (N, S, E, W). h. Digital photos will be taken at each DZ sampling location. Additional photos may be taken.		
g. DZ sample locations and wall orientation (N, S, E, W). h. Digital photos will be taken at each DZ sampling location. Additional photos may be taken.		- "
h. Digital photos will be taken at each DZ sampling location. Additional photos may be taken.		
. Other observations that could impact the potential for elevated some and concentrations in different questions.		
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